

HoleID	Easting	Northing	Azimuth (°)	Dip (°)	DDH length (m)	From (m)	To (m)	CL (m)	ETL (m)	Au (g/t)	TC (g/t)	Au x TL	Midp. below surface (m)	Expansion Reg., Valid
AVAN														
AVA16001	617822.19	7216017.91	220	-55	483.7	No significant intersection								Exp
AVA16002	618110.00	7215500.00	220	-47	558.9	No significant intersection								Exp
AVA16003	617822.19	7216017.91	40	-47	631.7	536.30	538.70	2.40	0.2	46.15	11.87	11.1	365	Exp top-capped to 20g/t = 2.4m at 11.87g/t Au
AVA16004	618110.00	7215500.00	40	-60	371.9	ificant intersection								Exp
AVA16005	617498.00	7215589.00	220	-47	601.9	115.00	130.00	15.00	11.3	0.87		9.8	80	Exp
						139.00	154.00	15.00	11.3	0.55		6.2	95	
						165.00	169.00	4.00	3.0	1.65		5.0	110	
						221.00	227.00	6.00	4.5	16.20	7.28	72.9	145	Exp top-capped to 20g/t = 6m at 7.28g/t Au
						367.00	393.00	26.00	19.5	2.22		43.3	250	
AVA16006	617986.00	7215350.00	220	-47	430.9	239.00	273.00	34.00	25.5	0.87		22.2	150	Exp
AVA16007	617498.00	7215589.00	220	-62	755.5	194.00	212.00	18.00	13.5	1.11		15.0	170	Exp
						221.00	244.00	23.00	17.3	0.65		11.2	195	
						477.60	511.00	33.40	25.1	1.68		42.1	420	
						636.00	644.00	8.00	6.0	3.23		19.4	545	
AVA16008	617498.00	7215589.00	40	-63	395.6	65.00	67.00	2.00	1.5	4.00		6.0	50	Exp
						139.00	155.00	16.00	12.0	1.00		12.0	120	
AVA16009	618455.23	7214998.97	37	-46	90.9	28.00	38.00	10.00	7.5	3.41	2.84	25.6	25	Val top-capped to 20g/t
						54.00	59.00	5.00	3.8	1.17		4.4	40	
AVA16010	617661.88	7215383.30	41	-49	175.8	10.00	29.00	19.00	14.3	0.59		8.4	15	Val
						65.00	110.00	45.00	33.8	1.02		34.4	70	
					<i>incl.</i>	65.00	80.00	15.00	11.3	1.58		17.8	55	
AVA16011	617570.79	7215519.61	223	-55	547.25	347.00	355.00	8.00	6.0	1.95		11.7	290	Exp
						369.00	376.00	7.00	5.3	1.04		5.5	305	
						384.00	401.00	17.00	12.8	0.88		11.2	320	
						445.00	463.00	18.00	13.5	2.35		31.7	370	
						472.00	487.00	15.00	11.3	0.67		7.5	395	
AVA16012	617571.11	7215519.90	225	-70	794.4	81.00	97.00	16.00	12.0	0.90		10.8	80	Exp
						202.00	213.00	11.00	8.3	2.80	2.62	23.1	190	Exp top-capped to 20g/t
						428.00	455.00	27.00	20.3	0.70		14.2	405	
AVA16013	617635.16	7215471.80	221	-55	545.9	64.00	82.00	18.00	13.5	0.77		10.4	60	Exp
						174.00	186.00	12.00	9.0	2.38		21.4	145	
AVA16014	617420.98	7215652.95	219	-55	748.3	207.00	220.00	13.00	7.5	1.11		8.3	175	Exp
						604.00	612.00	8.00	5.0	2.03		10.2	490	
AVA16015	617395.92	7215638.77	33	-58	200.3	117.00	131.00	14.00	7.5	1.46		11.0	105	Val
AVA16016	617520.79	7215642.56	37	-56	60.2	18.00	30.00	12.00	7.0	1.46		10.2	20	Val
AVA16017	617227.16	7215595.44	39	-48	314.1	135.00	162.00	27.00	19.5	1.33		25.9	105	Inf
						197.00	209.00	12.00	8.7	1.63		14.2	145	
						286.00	292.00	6.00	4.5	3.31		14.9	200	
AVA16018	617757.34	7215522.30	220	-45	414.2	200.00	207.00	7.00	5.0	1.63		8.2	140	Val
AVA16019	617610.579	7215408.90	50	-46	171.8	149.00	152.85	3.85	3.5	1.19		4.2	105	Val
AVA16020	617639.882	7215293.70	40	-54	299.6	15.00	22.00	7.00	4.0	1.12		4.5	16	VAL
						84.00	89.00	5.00	3.0	1.35		4.1	70	
						132.00	135.00	3.00	1.8	2.13		3.8	105	
AVA16021	617737.855	7215204.59	39	-55	161.4	42.00	51.00	9.00	5.0	3.52		31.7	40	Val
						136.00	140.00	4.00	2.5	2.08		8.3	115	
AVA16022	617321.001	7215549.63	221	-40	447.1	66.80	109.00	42.20	30.0	2.03		60.9	65	Val
					<i>incl.</i>	66.80	83.00	16.20	11.5	2.81		45.5	55	
					<i>incl.</i>	91.50	94.00	2.50	2.0	2.87		7.2	65	Polymetallic vein 286.4 g/t Ag, 2.67% Pb, 0.62% Zn
					<i>incl.</i>	100.00	109.00	9.00	6.5	3.28		29.5	75	
						177.00	221.00	44.00	32.5	0.56		24.6	135	
						254.00	272.00	18.00	13.5	1.08		19.4	180	

HoleID	Easting	Northing	Azimuth (°)	Dip (°)	DDH length (m)	From (m)	To (m)	CL (m)	ETL (m)	Au (g/t)	TC (g/t)	Au x TL	Midp. below surface (m)	Expansion Reg., Valid	
						676.00	680.00	4.00	2.2	1.69		3.7	570		
CNT18003	618310.63	7215263.81	198	-71	779	307.00	308.00	1.00	0.3	10.30		3.40	290	Exp HG	
						434.00	444.00	10.00	3.4	2.74		9.32	415		
						548.00	550.00	2.00	0.7	5.72		4.00	520		
						571.00	574.00	3.00	1.0	2.25		2.25	540		
CNT18004	618284.88	7214748.49	45	-61	914	738.00	741.00	3.00	1.7	7.17		12.19	625	Exp HG	
						756.00	760.00	4.00	2.4	1.99		4.78	640		
CNT18005	617910.45	7215079.61	53	-62	479.90	201.00	208.00	7.00	3.3	2.57		8.48	180	Exp HG	
						293.00	298.00	5.00	2.3	4.71		10.83	260		
CNT18006	617992.96	7215027.99	38	-45	308.20	54.00	68.00	14.00	9.4	0.77		7.24	45	Exp HG	
						79.00	82.00	3.00	2.0	11.12		22.24	60		
CNT18007B	618659.57	7215111.19	224	-71	938.00	165.00	176.00	11.00	4.1	1.79		7.34	160	Exp HG	
						196.00	209.00	13.00	4.8	1.59		7.63	190		
						250.00	256.00	6.00	2.2	2.13		4.69	240		
						272.00	277.00	5.00	1.8	1.76		3.17	260		
						316.00	344.00	28.00	10.3	1.00		10.30	310		
						420.00	425.50	5.50	1.8	2.35		4.23	395		
						448.70	456.00	7.30	2.4	1.78		4.27	425		
						469.00	480.00	11.00	3.7	2.30		8.51	445		
						488.00	495.00	7.00	2.3	2.35		5.41	460		
CNT18008	618661.89	7214962.99	270	-47	125.10	35.00	50.00	15.00	15.0	1.22		18.30	30	Infill	
						67.00	125.10	58.10	58.1	1.37		79.60	65		
CNT18009	618661.85	7214942.91	271	-47	124.65	66.00	123.00	57.00	57.0	1.60		91.20	65	Infill	
CNT18010	618663.37	7214983.13	270	-47	134.40	15.00	34.00	19.00	19.0	1.27		24.13	20.00	Infill	
						56.00	60.00	4.00	4.0	3.57		14.28	40.00		
						74.00	127.00	53.00	53.0	1.03		54.59	75		
CNT18011	618144.21	7214322.53	40	-47	250.50	No significant intersection								Exp	
CNT18012	618974.03	7214664.27	329	-52	551.40	148.00	151.00	3.00	1.6	2.40		3.84	110	Exp HG	
						437.00	444.00	7.00	4.4	1.95		8.58	320		
						458.00	483.00	25.00	15.9	1.79		28.46	345		
HoleID	Easting	Northing	Azimuth (°)	Dip (°)	DDH length (m)	From (m)	To (m)	CL (m)	ETL (m)	Au (g/t)	TC (g/t)	Au x TL	Midp. below surface (m)	Expansion Reg., Valid	
SKIRÅSEN															
SKI15001	619125.38	7214598.37	40	-48	580.4	79.00	84.00	5.00	3.75	1.79		6.7		Exp	
						271.00	310.00	39.00	29.25	0.63		18.4			
						323.00	384.00	61.00	45.75	1.94	1.61	88.8	260	top-capped to 20g/t = 61m at 1.61g/t Au	
						<i>incl.</i> 323.00	341.00	18.00	13.50	3.61		48.7			
						405.00	434.00	29.00	21.75	1.42		30.9	310		
						421.00	434.00	13.00	9.75	2.00		19.5			
SKI16001	619222.00	7214515.00	40	-50	556.55	101.00	108.00	7.00	5.25	4.85		25.5	75	Exp	
						120.00	140.00	20.00	15.00	3.92	3.23	58.8	95	top-capped to 20g/t = 20m at 3.23g/t Au	
						<i>incl.</i> 130.85	140.00	9.15	6.86	7.07	5.56	48.5		top-capped to 20g/t = 9.5m at 5.56g/t Au	
						179.00	187.00	8.00	6.00	2.46		14.8			
						276.00	312.10	36.10	27.08	3.06	2.40	82.8	210	top-capped to 20g/t = 36.1m at 2.40g/t Au	
						<i>incl.</i> 276.00	296.30	20.30	15.2	4.87	3.70	74.1		top-capped to 20g/t = 20.3m at 3.70g/t Au	
SKI16002	619249.98	7214410.81	40	-55	899.3	414.00	419.00	5.00	3.8	3.15		11.8	330	Exp	
						515.00	531.00	16.00	12.0	1.10		13.2	415		
						857.00	882.00	25.00	13.0	2.15		28.0	695		
SKI16003	619189.05	7214738.15	142	-45	486.5	40.00	44.00	4.00	3.0	2.70		8.1			
						130.00	145.00	15.00	11.3	0.80		9.0			
						154.00	185.75	31.75	23.8	1.13		26.9			
						249.00	257.00	8.00	6.0	1.10		6.6			
SKI16004	619245.38	7214423.59	220	-48		No anomalous Au grades								Exp	

HoleID	Easting	Northing	Azimuth (°)	Dip (°)	DDH length (m)	From (m)	To (m)	CL (m)	ETL (m)	Au (g/t)	TC (g/t)	Au x TL	Midp. below surface (m)	Expansion Reg., Valid	
						442.00	446.00	4.00	2.1	1.86		3.91	340		
						460.00	469.00	9.00	4.8	1.16		5.57	390		
						478.00	515.00	37.00	19.8	0.87		17.23	420		
						522.00	527.00	5.00	2.6	2.20		5.72	440		
						549.00	575.55	26.55	14.2	2.43		34.51	480		
						587.00	591.00	4.00	2.2	2.02		4.44	495		
						620.00	625.00	5.00	2.7	4.00		10.80	525		
						637.00	651.00	14.00	6.6	4.97	3.8	32.80	545		
SK118005	619200.75	7214625.41	330	-45	276.1	38.00	50.00	12.00	6.4	1.10		7.04	30	Exp HG	
						267.00	272.00	5.00	2.9	3.35		9.72	190		
SK118006	619378.65	7214202.45	41	-53	898.9	No significant intersections								Exp HG	
SK118007	619200.41	7214624.61	330	-73	390.6	83.00	91.00	8.00	2.1	1.07		2.25	80	Exp HG	
						159.00	163.00	4.00	1.0	10.09		10.09	150		
						287.00	306.00	19.00	6.3	2.20		13.86	280		
						343.00	351.00	8.00	2.8	2.30		6.44	330		
						368.00	383.00	15.00	5.5	3.74		20.57	355		
SK118008	618369.98	7213683.70	40	-47	452.1	No significant intersections								Reg	
HoleID	Easting	Northing	Azimuth (°)	Dip (°)	DDH length (m)	From (m)	To (m)	CL (m)	ETL (m)	Au (g/t)	TC (g/t)	Au x TL	Midp. below surface (m)	Expansion Reg., Valid	
Risberget															
RIS17001	623066.98	7213695.03	360	-40	394.9	197.00	215.00	18.00	13.5	1.29		17.4	125	Reg	
						226.00	243.00	17.00	12.8	0.88		11.2	140		
						260.00	277.00	17.00	12.8	1.07		13.6	160		
						293.00	308.30	15.30	11.5	1.87		21.5	180		
RIS17002	623099.00	7213712.38	358	-38	285.4	168.00	218.00	50.00	35.0	0.82		28.7	100	Reg	
RIS17003	623099.00	7213711.42	359	-52	362.2	No significant intersection								Reg	
RIS17004	623066.35	7213690.70	320	-38	340.9	124.00	135.00	11.00	8.3	0.63		5.2	70	Reg	
						163.00	170.00	7.00	5.3	0.88		4.6	90		
RIS17005	623210.22	7213633.18	360	-53	302.2	20.00	21.00	1.00	0.8	248.00	20.00	186.0	15	Reg	
						70.00	72.00	2.00	1.5	1.79		2.7	55		
						92.00	96.00	4.00	3.0	7.24	5.56	21.7	75		
RIS17006	623210.26	7213634.52	360	-40	423.7	No significant intersection								Reg	
RIS17007	622989.85	7213656.72	316	-38	354.3	109.00	141.00	32.00	24.0	2.92	1.58	70.1	75	Reg	
						incl. 123.00	129.00	6.00	4.5	12.13	5.01	54.6	75		
RIS17008	622993.18	7213607.73	320	-38	369.9	217.00	221.00	4.00	3.0	4.05		12.2	130	Reg	
RIS17009	621883.41	7213962.34	145	-65	490.8	95.00	108.00	13.00	9.8	1.42		13.8	90	Reg	
						119.00	125.00	6.00	4.5	1.33		6.0	110		
						168.00	177.00	9.00	6.8	1.69		11.4	155		
RIS17010	621883.02	7213962.83	55	-45	252.4	No significant intersection								Reg	
RIS17011	621882.49	7213962.48	316	-45	406.1	124.00	134.00	10.00	7.5	0.59		4.4	90	Reg	
RIS17012	621768.65	7213842.55	225	-45	174.8	No significant intersection								Reg	
RIS17013	621769.92	7213839.07	144	-42	344.1	99.00	105.00	6.00	4.5	0.97		4.4	65	Reg	
						polymetallic 247.00	252.00	5.00	3.8	1.23		4.6	160	RIS17013 5.0m with polymetallic mineralization. Ag = 209g/t, Au = 1.23g/t, Cu = 0.16%, Sb =	
RIS17014	622998.52	7213601.46	134	-45	347.5	No significant intersection								Reg	
RIS17015	623071.59	7213686.38	136	-45	356.2	No significant intersection								Reg	
RIS17016	622866.03	7213979.89	140	-55	380.5	245.00	273.00	28.00	21.0	1.28		26.9		Reg	
						inc. 264.85	273.00	8.15	6.1	2.37		14.5			
RIS17017	622329.00	7213590.00	315	-45	25.2	hole paused until summer 2018 due to lack of proximal water source								Reg	
RIS17018	623213.40	7213630.41	135	-45	458.4	18.00	40.00	22.00	16.5	1.07		17.7		Reg	
						inc 18.00	32.00	14.00	10.5	1.29		13.5			
RIS17019	622865.82	7213980.14	138	-64	380.5	273.00	278.00	5.00	3.8	1.46		5.5		Reg	
						294.00	308.00	14.00	10.5	1.50		15.8			
						inc 303.00	308.00	5.00	3.8	2.80		10.5			

HoleID	Easting	Northing	Azimuth (°)	Dip (°)	DDH length (m)	From (m)	To (m)	CL (m)	ETL (m)	Au (g/t)	TC (g/t)	Au x TL	Midp. below surface (m)	Expansion Reg., Valid
						317.00	335.00	18.00	13.5	0.62		8.4		
RIS17020	622961.31	7214004.81	140	-55	310.9	187.00	248.00	61.00	45.8	1.12		51.2		Reg
					<i>inc</i>	232.00	248.00	16.00	12.0	2.98		35.8		
RIS17021	623314.34	7213616.73	360	-45	312.3	No significant intersection						0.0		Reg
RIS17022	622865.93	7213979.01	180	-48	284.3	147.00	162.00	15.00	11.3	0.73		8.2		Reg
RIS17023	622961.07	7214005.09	140	-67	396	189.70	196.00	6.30	4.7	2.00		9.5		Reg
						279.00	290.00	11.00	8.3	1.75		14.4		
RIS17024	623419.52	7213597.39	136	-45	284.4	No significant intersection						0.0		Reg
RIS18001	623076.15	7214119.45	141	-45	361.8	No significant intersection								Reg
RIS18002	622794.16	7213909.21	135	-65	446.55	161.00	170.00	9.00	7.1	1.98		14.06	145	Reg
					<i>inc</i>	166.00	169.00	3.00	2.4	3.40		8.16	145	
RIS18003	622683.94	7213864.29	138	-47	512.7	397.50	399.30	1.80	1.7	1.51		2.61	265	Reg
						406.00	416.00	10.00	9.6	1.00		9.60	270	
					<i>inc</i>	408.00	411.00	3.00	2.8	1.87		5.24	270	
RIS18004	622634.54	7213685.90	139	-45	479.3	No significant intersection								Reg
RIS18005	622420.07	7213642.93	136	-45	480.3	No significant intersection								Reg
RIS18006	622689.25	7213865.34	95	-65	497.3	393.00	403.00	10.00	4.5	0.58		2.61	350	Reg
RIS18007	622957.05	7213897.37	200	-45	257.3	50.00	54.00	4.00	1.4	0.66		0.92	35	Reg
						147.00	149.00	2.00	0.8	2.73		2.18	95	
RIS18008	622959.20	7213900.91	139	-58	212.7	54.00	64.00	10.00	9.1	0.70		6.37	50	Reg
						153.00	166.00	13.00	12.0	1.20		14.40	130	
					<i>inc</i>	153.00	158.00	5.00	4.6	2.24		10.30	130	
RIS17017	622330.37	7213590.95	314	-45	411.8	349.00	353.00	4.00	3.0	0.71		2.13	230	Reg
HoleID	Easting	Northing	Azimuth (°)	Dip (°)	DDH length (m)	From (m)	To (m)	CL (m)	ETL (m)	Au (g/t)	TC (g/t)	Au x TL	Midp. below surface (m)	Expansion Reg., Valid
Norra-Stentjärnen														
NOR18003	616365.354	7216869.14	212	-47	245.2	No significant intersection						0.0		Reg
NOR18004	616394.062	7216778.46	210	-54	218.3	No significant intersection						0.0		Reg
NOR18005	616394.440	7216779.136	31	-47	263.1	No significant intersection						0.0		Reg
NOR18007	616663.242	7216633.548	34	-52	365.1	247.00	250.20	3.20	2.3	2.97		6.8	185	Reg
NOR18008	616660.194	7216628.69	210	-52	295.8	No significant intersection						0.0		Reg
NOR18009	616786.041	7216496.38	212	-47	227.1	No significant intersection						0.0		Reg
NOR18010	616789.027	7216501.52	32	-47	332.1	No significant intersection						0.0		Reg
NOR18011	616788.907	7216501.377	32	-54	325.7	No significant intersection						0.0		Reg
NOR18012	616517.74	7216816.67	213	-47	326.1	No significant intersection						0.0		Reg
NOR18013	616521.147	7216822.117	31	-47	231.9	No significant intersection						0.0		Reg
NOR18014	616403.579	7217044.706	30	-47	374.0	No significant intersection						0.0		Reg
NOR18015	617199.039	7216323.345	211	-47	167.3	No significant intersection						0.0		Reg
NOR18016	616951.125	7216576.11	256	-47	307.6	No significant intersection						0.0		Reg
NOR18017	616867.15	7216839.684	211	-47	253.6	No significant intersection						0.0		Reg
NOR18018	617202.467	7216328.546	32	-47	124.7	5.00	13.00	8.00	6.0	0.42		2.5	10	Reg
NOR18019	617198.05	7216320.63	38	-60	100.5	No significant intersection						0.0		Reg
NOR18020	617388.602	7216252.57	217	-47	143	No significant intersection						0.0		Reg
NOR18021	617391.39	7216256.88	31	-47	229.3	No significant intersection						0.0		Reg
HoleID	Easting	Northing	Azimuth (°)	Dip (°)	DDH length (m)	From (m)	To (m)	CL (m)	ETL (m)	Au (g/t)	TC (g/t)	Au x TL	Midp. below surface (m)	Expansion Reg., Valid
Regional														
SKL18008	620098.90	7215123.22	214	-57	1153.4	939.00	941.00	2.00	1.5	1.70		2.6	810	Reg
CL=core length, ETL= estimated true length.														
Au g/t = Intersection grade with no top-capping														

